=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/807,318

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day: Friday Date: 5/5/2006 Time: 09:52:40

Inventor Information for 10/807318

Inventor Name LEE, WON HEE	\	State/Country KOREA, REPUBLIC OF		
Appln Info Contents Petition Inf	o Atty/Agent Info	Continuity Data Foreign Data Inventors		
Search Another: Application# PCT / / / / Attorney Docket # Bar Code #		or Patent# Search PG PUBS # Search Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050109992 A1	US- PGPUB	20050526	8	Photoresist cleaning solutions and methods for pattern formation using the same	252/510	430/311	Lee, Won Wook et al.
US 20050014089 A1	US- PGPUB	20050120		Organic anti- reflective coating polymer, its preparation method and organic anti- reflective coating composition comprising the same	430/270.1		Lee, Geun-soo et al.
US 20040104225 A1	US- PGPUB	20040603	14	Cooking apparatus and method of controlling the same	219/710	219/719	Lee, Won- Woo
US 20040104222 A1	US- PGPUB	20040603		Microwave oven and method of controlling the same	219/707	219/716	Lee, Won- Woo
US 20040040447 A1	US- PGPUB	20040304		Cooking apparatus equipped with heaters and method of controlling the same	99/446	99/331; 99/400	Lee, Won- Woo
US 20030209019 A1	US- PGPUB	20031113	11	Apparatus and method for controlling operation of compressor in refrigerator	62/131	62/231	Lee, Won- Woo
US 20030192887 A1	US- PGPUB	20031016		Method and apparatus for controlling microwave oven	219/716	219/719	Shon, Jong- Chull et al.
US 20030192885 A1	US- PGPUB	20031016		MICROWAVE OVEN	219/707	219/716	Shon, Jong- Chull et al.
US 20030116561 A1	US- PGPUB	20030626		Microwave oven and method of controlling thereof	219/707	219/702	Shon, Jong- Chull et al.
US 20030107385 A1	US- PGPUB	20030612		Polymer-type humidity sensor	324/694		Shon, Jong- Chull et al.
US 20030106892	US- PGPUB	20030612		Microwave oven with humidity sensor	219/707	219/757	Shon, Jong-

.

J,

A1						Chull et al.
US 20020070213 A1	US- PGPUB	20020613	Food amount detector of a microwave oven, a microwave oven employing a food amount detector and a control method thereof	219/716	219/702	Kim, Chul et al.
US 20010030187 A1	US- PGPUB	20011018	Data obtaining method for a microwave oven	219/704	219/702	Shon, Jong-chull et al.
US 20010027355 A1	US- PGPUB	20011004	Cooking system and method for controlling the same	700/211	219/391; 700/209; 700/274	Lee, Won- woo et al.
US 20010026822 A1	US- PGPUB	20011004	Aroma generating apparatus and method in a cooking apparatus	426/241	426/466; 99/451; 99/468	Lee, Won- Woo et al.
US 20010020617 A1	US- PGPUB	20010913	Food amount detector of a microwave oven, a microwave oven employing a food amount detector and a control method thereof	219/704	219/702	Kim, Chul et al.
US 7005614 B2	USPAT	20060228	Cooking apparatus equipped with heaters and method of controlling the same	219/413	219/392; 219/486; 219/494; 219/497; 99/331	Lee; Won- Woo
US 6953922 B2	USPAT	20051011	Cooking apparatus and method of controlling the same	219/710	219/492; 219/494	Lee; Won- Woo
US 6875969 B2	USPAT	20050405	Microwave oven and method of controlling the same	219/707	219/716	Lee; Won- Woo
US 6855357 B2	USPAT	20050215	Aroma generating apparatus and method in a cooking apparatus	426/231	426/233; 426/243; 426/312; 426/442; 426/523	Lee; Won- Woo et al.
US 6806722 B2	USPAT	20041019	Polymer-type humidity sensor	324/694		Shon; Jong-

						Chull et al.
US 6774347 B2	USPAT	20040810	Microwave oven with humidity sensor	219/707	219/757	Shon; Jong- Chull et al.
US 6729147 B2	USPAT	20040504	Apparatus and method for controlling operation of compressor in refrigerator	62/131	62/231	Lee; Won-Woo
US 6689996 B2	USPAT	20040210	Microwave oven and method of controlling thereof	219/707	219/400; 219/705; 219/757; 99/325	Shon; Jong- Chull et al.
US 6670591 B2	USPAT	20031230	Microwave oven	219/707	219/492; 219/719; 99/325	Shon; Jong- Chull et al.
US 6584374 B2	USPAT	20030624	Cooking system and method for controlling the same	700/211	219/386; 352/85	Lee; Won- woo et al.
US 6538240 B1	USPAT	20030325	Method and apparatus for controlling a microwave oven	219/707	219/704; 219/719; 99/325	Shon; Jong- Chull et al.
US 6472650 B2	USPAT	20021029	Food amount detector of a microwave oven, a microwave oven employing a food amount detector and a control method thereof	219/716	219/702; 219/703; 219/704; 219/705; 219/708; 219/709; 315/224	Kim; Chul et al.
US 6396035 B2	USPAT	20020528	Microwave oven and data obtaining method therefor	219/702	219/704; 219/708; 219/709; 219/754; 99/325	Shon; Jong-chull et al.
US 6348680 B1	USPAT	20020219	Food amount detector of a microwave oven, a microwave oven employing a food amount detector and a control method	219/704	219/702; 219/708	Kim; Chul et al.

e , . . .

			thereof	<u> </u>		
US 6268597 B1	USPAT	20010731	Microwave oven	219/709	219/704; 219/748	Shon; Jong- Chull et al.
US 6215112 B1	USPAT	20010410	Food amount detector of a microwave oven, a microwave oven employing a food amount detector and a control method thereof	219/704	219/708	Kim; Chul et al.
US 6166363 A	USPAT	20001226	Defrosting method for a microwave oven	219/703	219/704; 219/709; 219/754; 426/243; 99/325	Shon; Jong-chull et al.
US 6166362 A	USPAT	20001226	Automatic cooking control method for a microwave oven	219/702	219/703; 219/704; 219/754; 99/325	Shon; Jong-chull et al.
US 6114678 A	USPAT	20000905	Microwave oven abnormal state detecting device and method of detecting abnormal state of microwave oven	219/716	219/702; 219/761	Lee; Won- Woo
US 5450312 A	USPAT	19950912	Automatic timbre control method and apparatus	700/1	369/124.01; 369/59.15; 381/103	Lee; Won- woo et al.
US 5399518 A	USPAT	19950321	Method for manufacturing a multiple walled capacitor of a semiconductor device	438/396	257/E21.01 9; 257/E21.02 ; 257/E21.64 8; 257/E27.08	Sim; Sang-pil et al.